Bepartment of Transportation - Federal Abiation Administration

## Supplemental Type Certificate

### Number SR00637LA

This Certificate issued to

Utah State University Research Foundation **Business Service Center** 1695 North Research Park Way North Logan, Utah 84341-1947

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part \* of the \* Regulations. \*

Original Product Type Certificate Number: \*\*See attached FAA Approved Model List (AML)

Make: \* No. SR00637LA for list of approve airplane models

Model: \* and applicable airworthiness regulations

Description of Type Design Change: Installation of Inspect Imaging System "inert" configuration (no electronics installed) in accordance with Inspect Master Drawing List INS MDL-001 as listed on AML No. SR00637LA, dated June 5, 1998, or later FAA Approved revision.

Limitations and Conditions: Approval of this change in type design applies to the aircraft models listed on AML No. SR00637LA only. This approval should not be extended to aircraft of this model on which other previously approved modifications are incorporated, unless it is determined that the interrelationship between this change and any of those other previously approved modifications, including changes in type design, will introduce no adverse effect upon the airworthiness of that aircraft. If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application: May 19, 1987

December 30, 1999 Date reissued:

Date of issuance:

MINISTRA

Date amended:

June 5, 1998

By direction of the Administrator

Manager, Technical & Administrative Support Staff, Los Angeles Aircraft Certification Office

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both

#### United States Of America

Department of Transportation - Federal Abiation Administration

## Supplemental Type Certificate

(Continuation Sheet)

Number SR00637LA

Date of Application: May 19, 1987 Date of Issuance: June 5, 1998

Date Reissued: December 30, 1999

#### Limitations and Conditions (Continued)

A copy of this Certificate and FAA Approved Model List (AML) No. SR00637LA, dated June 5, 1998, or later FAA Approved revision, must be maintained as part of the permanent records for the modified aircraft.

Note 1: Noise characteristics: This modification has been determined to be a "no acoustical change" as defined in Section 21.93(b)(4)(ii), Amendment 21-73 of the Federal Aviation Regulations.

- END -

# FAA APPROVED MODEL LIST (AML) NO. SR00637LA INSPECT, LLC FOR

INSTALLATION OF INSPECT IMAGING SYSTEM INERT CONFIGURATION, NO ELECTRONICS INSTALLED

ISSUE DATE: JUNE 5, 1998

AML	June 4, 1998	June 4, 1998
RFM SUPPLEMENT NUMBER/ DATE	INS - 001	INS-001
DRAWING LIST Number Rev. No.	and Date Rev. NC May 18, 1998	REV. NC May 18, 1998
DRA L	INS MDL-001 Rev. NC May 18, 15	INS MDL-001
INSPECT INSTALLATION INSTRUCTIONS Report Report Rev. No.	Rev. NC May 28, 1998	Rev. NC May 28, 1998
INS. INS. Report	98002	98002
CERTIFICATION BASIS FOR ALTERATION	CAR 6 and amendments and exemptions listed on TCDS H2SW	CAR 6 and amendments and exemptions listed on TCDS H2SW
ORIGINAL TYPE CERTIFICATE	H2SW	H2SW
AIRCRAFT	206 206A-1 206A-1 206B 206B-1 206B-11	206L 206L-1 206L-2 206L-3 206L-3
AIRCRAFT MAKE	BELL	BELL
ITEM		2

FAA Approved: Oreland a

Managet, Airframe Branch Los Angeles Aircraft Certification Office